

In the Specification:

Please replace the paragraph at page 4, line 23 to page 5, line 2, with a replacement paragraph amended as follows:

The gray water after passing through the coarse filter 3 and the fine filter 4 is collected in the processing tank or treatment chamber 5 for a further treatment by an anodic oxidizer 9 controlled by a central control unit 7.

Please replace the paragraph at page 5, line 12 to page 6, line 5, with a replacement paragraph amended as follows:

The treatment container chamber or processing tank 5 is also equipped with preferably at least two water level sensors LIS21 and LIS22 which provide their sensor signals to the central processing unit 7 which processes the sensor signals to form control signals. If the water content, or rather the treated water content in the treatment chamber or processing tank 5 reaches the low level sensed by the sensor LIS22, the respective signal is processed to provide a control signal for the controller 1A of the faucet 1 to thereby replenish the water in the treatment tank 5 with fresh water. water from the fresh water source 18. This replenishing takes place automatically through the lavatory basin 2 and is preferably performed when the respective toilet is unoccupied. For this purpose a toilet door switch 15 and an infrared sensor 16 are used to provide their respective signals to the central processing unit 7, which in turn provides a control signal through an

electrical connection 1D to the faucet 1. The automatic replenishing is disabled when the toilet is occupied so as not to startle a user when the faucet would open automatically. The replenishing is stopped when the water level in the tank 5 reaches the position of the upper or maximum level sensor LIS21.

[RESPONSE CONTINUES ON NEXT PAGE]

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